

TD Series DOOR STATION ADAPTOR

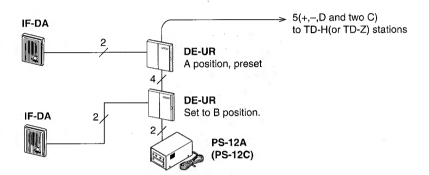
Model:

DE-UR

INSTALLATION & OPERATION MANUAL

SYSTEM OUTLINE & COMPONENTS

DE-UR is an adaptor that can add a door station, audio or PanTilt video to TD Phone Selective Call Intercom.



■ Package contents

- Door station adaptor (DE-UR)
- Packet of screws
- · Installation & Operation Manual
- ★TD-H or TD-Z system is powered by a PS-12A (PS-12C), which should be located in the middle point of cable run. Install a DE-UR(s) near the power supply.

Components available

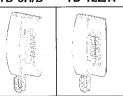
* Intercoms

TD-H Series: TD-3H/B, TD-6H/B, TD-12H/B & TD-24H/B. (TD-H/A Series also)

TD-Z Series: TD-6Z/A & TD-12Z/A loop-wired. Audio door station only.

Intercom

TD-6H/B TD-12Z/A

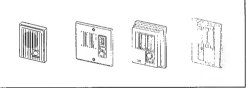


Audio door stations

IF-DA IE-JA

IE-DC

IE-NC



Others: IE-FY (not available in USA)

Video door stations

MY-CA MY-DC

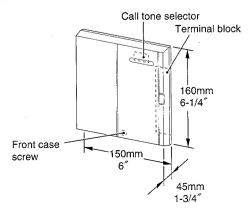
MY-FA MY-DS



Wide-angle

Others: MY-DG, MY-EA It can be a combination of MY-CA (in MYW-CA enclosure) and IF-DA.

NAMES AND FEATURES



For TD-H to have 2 door stations, DE-UR employs a switch (preset to A) to change slow intermittent tone to faster intermittent tone.

Features

- Surface-mount with 83.5mm, 3-5/16" guide.
- Call tone modulating circuits, 2-1/2-sec. timed.
- * Powered by using system's PS-12A/12C power supply.
- * Includes door release control terminals.

3 PRECAUTIONS ON INSTALLATION & WIRING

<u>^</u>

CAUTION

- ★ Do not connect any terminal on any unit to AC power lines.
- ★ Unplug all power supplies while making wiring connections on any audio and video equipment.
- ★ DE-UR is an adaptor for indoor installation only. Follow precautions as stated in the Manuals packed with TD-H and MY-CU monitor.
- ★ Locate DE-UR unit(s) closely to power supply PS-12A (PS-12C) of TD-H or TD-Z system, so as to be fed DC12V from it.
- ★ Wiring to EL-9S door release must run in a separate jacketed cable and apart from intercom wiring.
- Before installing DE-UR, the contents of this Manual must be thoroughly read and understood.

4 WIRING

■ Terminal block layout



+, -: 12V DC power

1, 2: Door station connection

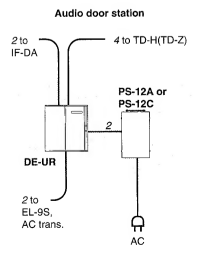
C: Selective communication from TD-H/TD-Z masters

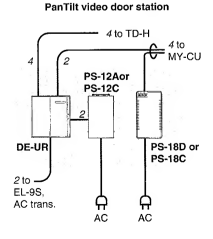
D: Call-in tone to TD-H masters (or TD-Z)

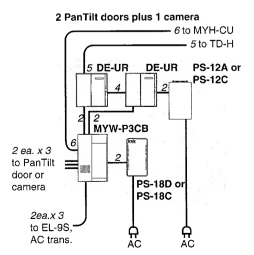
EL. EL: Dry closure contact for door release

■ DE-UR & power supply location

It is suggested to mount a DE-UR unit(s) in a recessed area, together with power supply PS-12A (PS-12C) and video adaptor, etc. Select a location that allows limited access only by qualified personnel, and is dust-free environment possible.



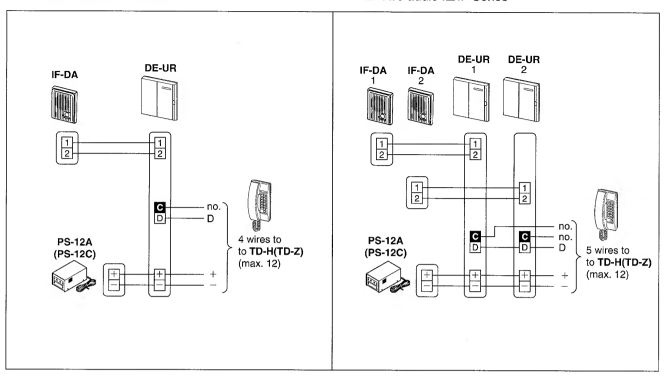




Wiring

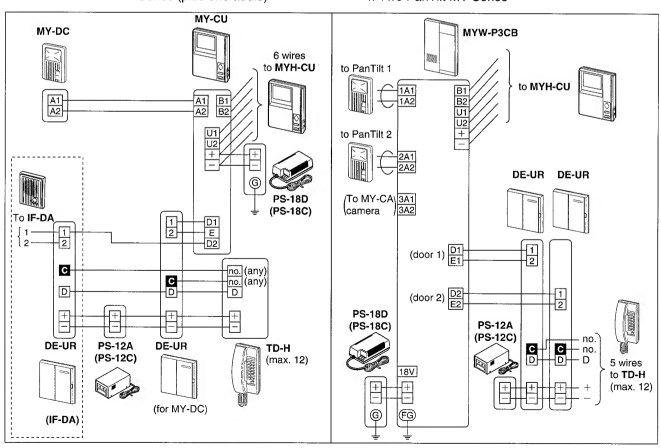
1. One audio IE/IF Series

2. Two audio IE/IF Series



3. One PanTilt MY Series (plus one audio)

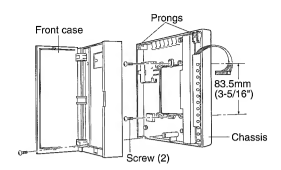
4. Two PanTilt MY Series



MOUNTING

DE-UR chassis, after separated, mounts with 83.5mm, 3-5/16" guide.

- 1. Opening the cover, loosen the bottom screw.
- 2. Lift front case off the prongs of chassis, and disconnect DE-UR.
- 3. Mount the chassis to wall or board at 2 points.
- 4. Make wire terminations for each door station, TD-H station, and PS-12A(12C) power supply.
- 5. Reconnect and mount DE-UR front case to chassis.



SPECIFICATIONS

* Power source:

DC 12V, supplied by a power supply PS-12A (PS-12C) of TD-H (TD-Z) system.

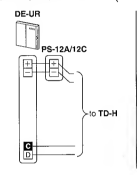
120mA max. * Current consumption:

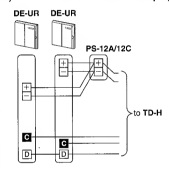
Intermittent tremolo, 2-1/2-timed

* Call tone: * Wiring:

To audio IE/IF door 2 conductors (parallel) 4 conductors (D, C and +, To TD-H/B stations

★ DE-UR must be fed 12V DC from PS-12A (PS-12C) or via near DE-UR. See page 2.





* Wiring distance:

From DE-UR to door station

Diameter	0.65mm	0.8mm	1.0mm
Distance	150m	230m	360m
AWG	22AWG	20AWG	18AWG
Distance	500'	750'	1,200'

From DE-UR to PS-12A/12C

Diameter	0.65mm	0.8mm	1.0mm
Distance	10m	15m	20m
AWG	22AWG	20AWG	18AWG
Distance	30'	50'	65'

- DE-UR EL, EL terminals capacity: DC 30V, 1A or AC 30V, 1A.

Printed in Japan (E)

Aiphone Co., Ltd., Nagoya, Japan Aiphone Corporation, Bellevue, WA, USA